

Navy Serial/Lot Item Tracking

Ralph Sayers, NALC 4316



NAVAL SUPPLY SYSTEMS COMMAND

- High \$ value items require detail other than quantity
- Items having certain material control codes
- B = Lot number
- C = Serial number
- E = Lot and serial
- K = Periodic



NAVAL SUPPLY SYSTEMS COMMAND

- Items having material control codes B, C, E or K
- Air and surface launched missiles
- Tomahawk Cruise missiles
- Torpedoes, certain mines and escape propulsion devices



- Provides worldwide visibility
- Maintain history of the lot/serial #
- Track maintenance due/expirations
- Provide periodic lot reports data
- Enhanced container visibility
- Provide descriptive defect code data



NAVAL SUPPLY SYSTEMS COMMAND

- Maintenance due and expiration date tracking
- The maintenance due date (MDD) and expiration date is reported when the MDD changes due to a maintenance action or material is transferred between reporters.
- The type maintenance due (TMD) will be reported for AURs/components requiring different levels of maintenance on a cyclical basis



NAVAL SUPPLY SYSTEMS COMMAND

- Container Tracking
- CAIMS SLIT applications have the ability to track containers for selected ordnance items when the container is associated with AURs that are reported by serial number
- The containers will be identified on a SLIT **malpha** or numeric code



NAVAL SUPPLY SYSTEMS COMMAND

- Periodic Lot Reporting
- MCC of "K", indicates the activities must report all lot numbers and defect codes on a monthly basis to CAIMS
- Defect codes- further define and describe the material condition codes and are assigned when the condition changes. Consists of six alpha/numerics divided



NAVAL SUPPLY SYSTEMS COMMAND

- Transaction item reporting activities submit BG1 and BG2 transactions with their TIRs but it is a separate transaction.
- Ammunition Transaction Reporting, (ships, NAS, MCAS) report the actual lot/serial as part of the transaction line.
- Serial/lot info is then recorded in CAIMS.